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COTTON LITERATURE

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COTTON LITERATURE is compiled mainly from material received in the Library of the U. S. Department of Agriculture.

Copies of the publications listed herein can not be supplied by the Department except in the case of publications expressly designated as issued by the U. S. Department of Agriculture. Books, pamphlets, and periodicals mentioned may ordinarily be obtained from their respective publishers or from the Secretary of the issuing organization. Many of them are available for consultation in public or other libraries.

PRODUCTIONGeneral

2199. Agricultural development in Uganda. II. Cotton crops of uniform quality. Manchester Guardian Com. (East Africa ed.) July 1, 1938, p.33. (Published at Guardian Bldg., 3 Cross St., Manchester, 2, England) 286.8 M315C
Brief report on cultivation in Uganda.
2200. Comeback being staged by Sea Island cotton. Cotton Trade Jour. 18(30):3. July 9, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
An article from The Observer on the success in Florida of the Sea Island cotton industry.
2201. Elayda, Aniano, and Jesus, Francisco de. Cotton growing in the Philippines. Philippine Jour. Agr. 9(1):119-132. First Quarter 1938. (Published by the Department of Agriculture and Commerce, Oriente Bldg., Plaza Binondo, Manila, P.I.) 25 P543
References, p.132.
The development of the cotton industry in the Philippine Islands is noted.
2202. Engels, A. L'evolution de la culture cotonnière dans les régions du Sud. Comité Cotonnier Congolais, Bulletin Trimestriel 3(10):46-48. July 1938. (Published at 27, rue du Trône, Brussels, Belgium)
The evolution of cotton cultivation in the Southern regions.
2203. Hellenic cotton institute. Report on the cultivation of cotton in Greece. 4pp., processed. [Athens] 1938.
2204. Sosrohadikoesoemo, R. Ng. S. Katoencultuur in Egypte. Landbouw 14(5/6):363-384. May/June 1938. (Published at Landbouwkundig Instituut, Buitenzorg, Java) 22.5 L23
Literature, p.383.
English summary, p.384.
Brief survey of cotton growing in Egypt.

See also Item no. 2531.

Botany

2205. Gates, R. Ruggles. The origin of cultivated cotton. Empire Cotton Growing Rev. 15(3):195-200. July 1938. (Published by P.S. King & Son, Ltd., 14, Great Smith St., London, S.W.1, England) 72.8 Em7

"It is not proposed in this article to solve the problem of the origin of the cultivated American cottons, but rather to point out some of the advances which have been made towards a solution based on recent cytological and genetical work."

Genetics and Plant Breeding

2206. Chen, Y.S. Cotton experiment and cotton breeding. Cotton Monthly 1(5-6):638-665. May-June 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.

2207. Mikhailova, K.A. Chromosome morphology of cotton. Moscow, Akademiia Nauk., Comptes Rendus 19(3): 181-184. 1938. (Published at Volchonka, 14, Chambre 211a, Moscow, U.S.S.R.) 511 P444
References, p.184.
"Chromosome morphology plays an important part in the contemporary concepts of the phylotic relations between the species of Gossypium."

2208. Templeton, J. A reply to Dr. Mason's note on the technique of cotton breeding. Empire Cotton Growing Rev. 15(3):228-229. July 1938. (Published by P.S. King & Son, Ltd., 14, Great Smith St., London, S.W.1, England) 72.8 Em7
Comment on the article, Note on the Technique of Cotton Breeding, by T.G. Mason, which appeared in the April 1938 issue of the Empire Cotton Growing Review.

See also Item no. 2205.

Agronomy

2209. Allred, Charles E., and Sant, Paul T. Land use problems in Crockett County, Tennessee. [U.S. Works progress administration. Cooperative plan

of rural research; Monograph 72, 43pp., processed. Knoxville. 1938. 173.2 W89C6
Bibliography, p.39.
Crop rotations with cotton are suggested.

2210. Almeida Prado, Fernando de. Cultura do algodoeiro. 52pp. [Sao Paulo, 1938?] 72 A162
Cultivation of the cotton plant.
2211. Chi, C.M. Problem on the topping of the cotton plant. Cotton Monthly 1(3):393-394. March 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China)
C 72.8 C44
In Chinese.
2212. Decken, Hans von der. Der aufschwung des baumwollanbaus in Zentralafrika. Internationale Agrar Rundschau June 1938, pp.179-181. (Published at Alexandrinenstrasse 110, Berlin SW 68, Germany)
28 In89
The development of cotton growing in Central Africa.
2213. Feng, C.F. Report on the cotton growing in Yunnan Province. Cotton Monthly 1(2):271-281. February 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China)
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In Chinese.
2214. Ferraz, F. Leite. Convem adubar o algodoeiro? Ouro Branco 4(1):26-27. May 1938. (Published at R. Quintino Bocayuva, 54, Sao Paulo, Brazil)
Is it expedient to fertilize the cotton plant?
2215. Freire, Ed. Adubo seus algodoeiros, mas. adube-os convenientemente! Revista da Sociedade Rural Brasileira 18(214):34-35. June 1938. (Published at Rua Libero Badaro, 314, Sao Paulo, Brazil)
9.2 B733
Fertilize your soil for cotton, but, fertilize it profitably!
2216. Gandhi, Mohanlal P. Sind districts improve cultivation of cotton. 3,000,000 acres is objective in Thar and Parkar. Cotton Trade Jour. 10th Internatl. ed. 18(28):68. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

2217. Hunnicutt, Benjamin H. La Hacienda "paraíso"--una importantísima explotación algodonera del Brasil. La Hacienda 33(7):252-253. July 1938. (Published at 20 Vesey St., New York, N.Y.) 6 H11
The "Paradise" farm--a very important cotton development of Brazil.
2218. Jannaccone, Amedeo. Provi sperimentali di coltivazione del cotone. L'Italia Agricola 75(6):411-418. June 1938. (Published at Palazzo Margherita Via Vittorio Veneto, Rome, Italy) 16 It1
Experiments on the cultivation of cotton.
2219. Koesnoto. Gegevens omtrent de in de laatste jaren op Java en Madoera genomen veldproeven met katoen. Landbouw 14(5/6):294-320. May/June 1938. (Published at Landbouwkundig Instituut, Buitenzorg, Java) 22.5 L23
English summary, p.320.
Numerical data on the results of recent field experiments with cotton in Java and Madoera.
2220. Kreibohm de la Vega, G.A. Interesantes comprobaciones sobre el cultivo del algodonero en la provincia de Tucuman. Industria Azucarera 44(535):276,278-282. May 1938. (Published at Reconquista 336 (Piso 12), Buenos Aires, Argentina) 65.8 In22
Interesting comprobations on the cultivation of the cotton plant in the province of Tucuman.
Also in Gaceta Algodonera 15(172):13-19, May 31, 1938.
2221. Lowery, J.C. Rationalizing the use of fertilizer. Fert. Rev. 13(3):10-11. May-June 1938. (Published at Investment Bldg., Washington, D.C.) 57.8 F414
Methods of increasing cotton yield by use of fertilizer are noted.
2222. Ma, S.Y. "Stoneville no.4." Cotton Monthly 1(2):209-220. February 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.
2223. Mitchell, Joe. Bur clover for cotton. Amer. Cotton Grower 4(2):7,16. July 1938. (Published at 535 Gravier St., New Orleans, La.) 72.8 An32
The advantages of bur clover as a cover crop for cotton are noted.

2224. National joint committee on fertilizer application. Proceedings of the thirteenth annual meeting... held at Chicago, Illinois, November 29, 1937. 188pp. [Washington, 1938] 57.9 N216

Partial contents: Comparison of fertilizer distributors combined with cotton planters, South Carolina Experiment Station 1937, by C.S. Patrick, G.B. Nutt, and R.H. Jones, pp.23-25; Report of fertilizer placement experiments with cotton--1937, results in North Carolina, South Carolina and Georgia, by J.J. Skinner and W.H. Redit, pp.28-30; Results of particle size fertilizer experiments with cotton in 1937. A summary of the data, by J.J. Skinner, pp.30-33; Results of mechanical application of acid and neutral fertilizers, and fertilizers of different particle sizes, to cotton in North Carolina--1937, by Emerson R. Collins, pp.33-38; The effect of time of application of nitrogen on the yield of cotton, by W.H. Rankin, pp.38-40; A report on cotton fertilizer placement demonstrations in North Carolina, pp.40-42; Machine application of fertilizer to cotton in South Carolina--1937, by Nelson McKaig, Jr., A.B. Bowen, and E.M. Roller, pp.43-55; Cooperative fertilizer placement studies with cotton at the South Carolina Experiment Station--1937, by G.B. Killinger, pp.56-57; Fertilizer particle size experiment with cotton in 1937, Clemson College, S.C., by G.B. Killinger, pp.58-59; Experiments with granulated fertilizers applied to cotton in South Carolina--1937, by Nelson McKaig, Jr., A.B. Bowen, and E.M. Roller, pp.60-67; Particle size fertilizer experiments with cotton and fertilizer placement experiments at Griffin, Ga.--1937, by R.P. Bledsoe and S.P. Stacy, pp.68-71; Granulated vs. pulverized fertilizer for cotton on Olivier silt loam Baton Rouge, Louisiana, by F.L. Davis, p.72.

2225. Planting on ridge, not flat, best for cotton. Decided advantage indicated for delinted Acala seed. Ariz. Producer 17(7):11,18. June 15, 1938. (Published at 313 North Third St., Phoenix, Ariz.) 6 Ar44

Experiments at Mesa Experiment Farm in Arizona show striking differences in the stands, and in the vigor of the plants, between flat and ridge planting.

2226. Ríos C., Ramón J. Un nuevo e importante cultivo en Caldas: el del algodónero. Revista Agropecuaria 1(1):14-17. August 1936. (Published at Manizales, Colombia) 9.4 C714
A new and important culture in Caldas: that of the cotton plant.
2227. Saeger, H. de. La importancia de la reacción del suelo en el cultivo de algodónero y utilidad del empleo de las cenizas. Revista Nacional de Agricultura 34(408):1953-1965. June 3, 1938. (Published by Sociedad de Agricultores de Colombia, Calle 13, número 8-88, Bogotá, Colombia) 9.4 R32
The importance of the reaction of the soil in cotton cultivation and usefulness in the employment of ashes.
2228. Stub cotton growers stub their toes. Ariz. Producer 17(5):21. May 15, 1938. (Published at 313 North Third St., Phoenix, Ariz.) 6 Ar44
"This isn't turning out to be such a good stub cotton season after all. With every condition apparently perfect for volunteering cotton from last year's roots, many growers complain that their stands are poor. Some have a good stand on part of their acreage, but on the rest 'something happened.' Nobody has been able to explain what this something was. Anyway, a large percentage of the 1937 cotton fields left unplowed are not volunteering as expected."-Entire item.
2229. Sun, E.L. A guide to cotton growing and extension. Cotton Monthly 1(5-6):633-637. May-June 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.
2230. Westbrook, E.C. Can Sea Island cotton return to Georgia? Better Crops with Plant Food 22(6):6-8, 38-41. June-July 1938. (Published for the American Potash Institute, Inc., Investment Bldg., Washington, D.C.) 6 B46
The decrease in production of Sea Island cotton in Georgia is noted.

See also Items nos. 2206, 2259, 2356, 2358, 2371, 2373, 2381, 2382, 2383, 2386.

Diseases

2231. Cuatro caminos para atacar el problema de la melaza del algodón. Vida Agricola 15(174):371-372. May 1938. (Published at Casilla 1159, Nunez 26-A, Lima, Peru) 9.8 V66

Four ways of attacking the problem of the "molasses" of cotton.

Direct methods, such as the use of insecticides; indirect or cultural methods, as irrigation; stimulation of natural enemies; and creation of resisting varieties, are the methods suggested.

2232. Rogers, C.H. Cotton diseases reported from Texas. Plant Disease Reprtr. 22(12):245-246. July 1, 1938. (Published by Bureau of Plant Industry, United States Department of Agriculture, Washington, D.C.)

2233. Shen, C.Y. Studies on tomosis of cotton. Cotton Monthly 1(4):477-497. April 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
References, pp.492-494.
In Chinese. Translated by Y.C. Po.

2234. Wille, Johannes E., and Páez C., Jorge. La "hoja crespada" del algodonoero. Vida Agricola 15(175):445-452. June 1938. (Published at Casilla no. 1159, Nunez 26-A, Lima, Peru) 9.8 V66
Leaf curl of cotton.

Insects

2235. Altgelt, George A. New methods of insect control. Use of sulphur and calcium arsenate applied early enough insures good cotton yield. East Tex. 12(10):14,28-29. July 1938. (Published at Adolphus Hotel Bldg., Dallas, Tex.) 6 Ea73

2236. Bichara, Ibrahim. Comment l'Egypte lutte contre les insectes ennemis du coton. Union des Agriculteurs d'Egypte, Bull. 36(292):189-193. April 1938. (Published at 25, Rue Cheikh Abou El-Sebaa, Cairo, Egypt) 24 Un32
How Egypt fights the insect enemies of cotton.

2237. Blöte, H.C. A new cotton-stainer (Heteroptera, Pyrrhocoridae). Zoologische Mededeelingen 20(1-2):181-182. 1937. (Published at Leiden, Netherlands) 410.9 L59
Dysdercus mendesi nov. spec.
2238. Brannon, C.H. New beetle pest (white fringe beetle) sought in state. Dangerous enemy of more than dozen field crops sought by Brannon. Agr. Rev. 13(12):1. July 1, 1938. (Published by North Carolina State Board of Agriculture, Raleigh, N.C.)
2239. Golding, F.D. Notes on the insect pests of cotton in Nigeria. Empire Cotton Growing Rev. 15(3): 224-227. July 1938. (Published by P.S. King & Son, Ltd., 14, Great Smith St., London, S.W.1, England) 72.8 Em7
References, p.227.
2240. Howard, Sir Albert. Insects and fungi in agriculture. Empire Cotton Growing Rev. 15(3):215-223. July 1938. (Published by P.S. King & Son, Ltd., 14, Great Smith St., London, S.W.1, England) 72.8 Em7
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Insects attacking cotton because of poor soil conditions is noted in the discussion.
2241. Interest in insect control. Cotton Digest 10(40): 6. July 9, 1938. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
Editorial urging nationwide cooperative action for controlling cotton pests.
2242. Jung, V.C. The pink peril. Country Gent. 108(8): 14-15, 58. August 1938. (Published at Independence Square, Philadelphia, Pa.) 6 C833
Pink bollworm.
2243. Kamal, M. Du rôle des ennemis naturels dans la lutte contre les insectes s'attaquant au coton. Union des Agriculteurs d'Egypte, Bull. 36(292): 193-194. April 1938. (Published at 25, Rue Cheikh Abou El-Sebaa, Cairo, Egypt) 24 Un32
On the role of natural enemies in the struggle against insects attacking cotton.

2244. Li, F.S. Cotton insects problem in U.S.A. Cotton Monthly 1(1):92-99. January 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.
2245. Li, F.S. On some control measures of the cotton insect pests in China. Cotton Monthly 1(5-6): 712-720. May-June 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.
2246. Li, F.S. A preliminary survey of cotton boll insects in Kiangsu, East China. Cotton Monthly 1(2):263-270. February 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese. Conclusion in English, p.270.
The pink bollworm and the diamond bollworm are studied.
2247. Li, S.H., and Yung, C.C. The negotiation of how to get rid of the *Pectinophora Gossypiella* Saund. at the closet. Cotton Monthly 1(3):364-374. March 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.
2248. Madariaga, Alfonso. Datos historicos acerca de la aparicion del gusano rosado (*Pectinophora gossypiella*, Saunder) en la Republica Mexicana. Agricultura (Mexico) 1(3):12-14. December 1937. (Published at San Jacinto, D.F., Mexico) 8 Ag823
Historical data about the appearance of the pink bollworm (*Pectinophora gossypiella*, Saunder) in the Mexican Republic.
Illustrated with enlarged colored pictures.
2249. Ousley, Clarence. Insect control meeting. Cotton and Cotton Oil Press 39(28):16. July 9, 1938. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
An editorial stressing the importance of cotton insect control.
2250. Sauer, H.F.G. Origens das infestações dos algodões paulistas pela lagarta rosada. O Biolo-

gico 4(4):108-114. April 1938. (Published at Caixa Postal, 4185, Sao Paulo, Brazil)
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Cause of the infestation of the cotton plants of Sao Paulo by the pink bollworm.

2251. Sun, Y.P. Insecticides for the control of cotton aphis. Cotton monthly 1(5-6):814-827. May-June 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China)
C 72.8 C44

In Chinese.

2252. Texas battles on insect pests with full force. Cotton Trade Jour. 18(31):3,6. July 16, 1938. (Published at 810 Union St., New Orleans, La.)
72.8 C8214

The proposed program of the Insect Control Section of the State-wide Cotton Committee of Texas is given.

2253. Thomas, F.L. Intelligent insect control lowers cost of cotton production. Acce Press 16(7):10. July 1938. (Published by Anderson, Clayton & Co., Houston, Tex.) 6 Ac2

2254. The white-fringed beetle. Cotton Trade Jour. 18(32):2. July 23, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
An editorial.

2255. Woo, F.C. The important cotton insects in China and studies of their control measures. Cotton Monthly 1(1):75-91. January 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.

2256. Woo, F.C. Some experiments of the control of cotton aphis and red spider and the national campaign of cotton aphis control. Cotton Monthly 1(5-6):810-813. May-June 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.

2257. Wu, C.C. A study of control measures of cotton aphids, Aphis Gossypii Glover. Cotton Monthly 1(4):498-543. April 1937. (Published by the

Cotton Industry Commission, National Economic
Council, Shanghai, China) C 72.8 C44
In Chinese.

2258. Wu, T.C. A preliminary study on the cotton aphid control in Ting Hsieu, Hopei. Cotton Monthly 1(5-6):760-795. May-June 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
References, p.792.
In Chinese.

See also Item no. 2231.

Farm Engineering

2259. Cotton picking. Cotton Trade Jour. 18(29):2. July 2, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
An editorial which discusses machine and hand picked cotton.
2260. New types of cotton hold key to efficient mechanical picking. Daily News Rec. no.152, pp.1,6. June 30, 1938. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48
Extracts from addresses of Charles A. Bennett and E.A. Johnston at the 32nd annual meeting of the American Society of Agricultural Engineers at Asilomar, Pacific Grove, Calif., June 29, 1938, are given.
Also in Prog. Farmer (Tex. ed.) 53(8):12. August 1938; Implement & Tractor 53(14):12-13, 34. July 9, 1938.
2261. Ousley, Clarence. Mechanical cotton harvester. Cotton and Cotton Oil Press 39(28):16. July 9, 1938. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
An editorial commenting on remarks of Charles A. Bennett and E.A. Johnston to the American Society of Agricultural Engineers in regard to mechanical harvesting of cotton.
2262. [Rust, John] Rust defends good work of cotton picker. Challenges statement that machine lowers grade of staple. Cotton Trade Jour. 18(32):5,8. July 23, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The address of Charles A. Bennett entitled "The relation of mechanical harvesting to the production of high grade cotton" given at the

32nd annual meeting of the American Society of Agricultural Engineers, June 29, 1938, at Asilomar, Pacific Grove, Calif. is commented upon.

2263. Rust brothers plan to manufacture 1,000 pickers a year. Daily News Rec. no.169, p.1. July 21, 1938. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48

2264. Says machine will pick cotton at \$3.50 for 1,500 pounds. Inventor maintains grade of staple is better than by hand-picking. Daily News Rec. no.166, p.16. July 18, 1938. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48

The machine was invented by A.R. Nisbet and is being manufactured at San Angelo, Texas.

Also in Cotton Trade Jour. 18(32):6. July 23, 1938.

Farm Management

2265. What does it cost to grow cotton? Prog. Farmer (Tex. ed.) 53(8):5,31. August 1938. (Published at 1104 Insurance Bldg., Dallas, Tex.) 6 T311

Table showing cost of production data for states and regions for the years 1932 to 1936 is given.

2266. [Wilson, W.T.] Tenant-operated farms are more profitable. Cotton Trade Jour. 18(33):2. July 30, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Report of a survey of three Arkansas counties.

Cotton Land Resources

2267. Abyssinian cotton growing experiments reported successful. Daily News Rec. no.170, p.18. July 22, 1938. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48

"The Italian undersecretary for the colonies recently stated that the growing of all varieties of cotton in Abyssinia can be successfully undertaken in a number of districts of that country, that the output would be abundant and that it would not be necessary for Italy to import cotton from abroad in the future."

Farm Social Problems

2268. Smith, Bradley. The C.I.O. enters the cotton fields. Cotton Trade Jour. 10th Internatl. ed. 18(28):168-169. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

The situation of the sharecroppers and the proceedings of the national convention of the Southern Tenant Farmers' Union are reviewed.

2269. Snowden, R.B. Jr. Fascism or Americanism for the South. What we can do to aid the low income farmer. Cotton Trade Jour. 10th Internatl. ed. 18(28):18-19, 167. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Health clinics, character building, trade schools and security of tenure for Southern farm tenants are advocated.

2270. Warren, Gertrude. 4-H clubs render service to the cotton South. 30,000 boys and girls join cotton clubs with more than 600,000 active in Southern projects. Cotton Trade Jour. 10th Internatl. ed. 18(28):156-157. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

See also Item no. 2266.

Cooperation in Production (One-Variety Communities)

2271. [Westbrook, E.C.] One variety cotton community is gaining foothold in South. Tenn. Valley Farmer 1(10):7. March 1938. (Published at 138 Third Ave., North, Nashville, Tenn.) 6 T253

2272. [Westbrook, E.C.] One-variety cotton plan used in South before civil war. Tenn. Valley Farmer 1(9):2. February 1938. (Published at 138 Third Ave., North, Nashville, Tenn.) 6 T253

See also Items nos. 2414, 2432, 2437.

PREPARATIONGinning

2273. Bennett, Charles A. Cotton gin modernization. Cotton and Cotton Oil Press 39(28):3-5. July 9, 1938. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Address at convention of Oklahoma Cotton Ginners' Association, April 20-21, 1938.

2274. Bennett, Charles A., and Gerdes, Francis L. Repairing gins for better service. Cotton Ginners' Jour. 9(10):5-6,16. July 1938. (Published by Texas Cotton Ginners' Association, Inc., 109 North Second Ave., Dallas, Tex.) 304.8 C824

2275. Ginners "holding bag," says engineer; urges new gin uses. Cotton Trade Jour. 18(33):3. July 30, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Brief report of addresses of H.K. Thatcher and Henry Moore Jr. at 21st annual meeting of Arkansas-Missouri Ginners' Association, Hot Springs, Arkansas.

2276. Many Texans on ginners' visit to Mississippi. Cotton Trade Jour. 18(32):1. July 23, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Report of a visit of members of the "Texas Better Ginning Autocade" to the U.S. Cotton Ginning Laboratories and Delta Experiment Station, Stoneville, Mississippi, is given.

2277. Pilette, M. L'egrenage rapide et ses conséquences. Comité Cotonnier Congolais, Bulletin Trimestriel 3(10):57-59. July 1938. (Published at 27, rue du Trône, Brussels, Belgium)

To be continued.

Rapid ginning and its results.

2278. Use waste heat in drying cotton. Tenn. Valley Farmer 1(9):3. February 1938. (Published at 138 Third Ave., North, Nashville, Tenn.) 6 T253

"Utilizing waste heat from internal combustion engines to dry damp cotton is the latest wrinkle in the ginning business."

2279. White, Dabney. More trouble for ginners. Cotton Ginners' Jour. 9(10):19-20. July 1938. (Published by Texas Cotton Ginners' Association, Inc., 109 North Second Ave., Dallas, Tex.) 304.8 C824

Proposals to install high density presses and sample cotton at the gin are commented upon.

See also Item no. 2555.

Baling

2280. [Jones, B.B.] Demands made for neat export bales. Cotton Digest 10(41):8. July 16, 1938. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
The need for a better covering for American cotton is stressed.
2281. Norris, P.K. That ragged American cotton. Farm and Ranch 57(13):7. July 1, 1938. (Published at 3306 Main St., Dallas, Tex.) 6 T31
Letter to the editor commenting on Farm and Ranch editorials regarding the packaging of American cotton.

MARKETINGGeneral

2282. Chang, T.T., and Lin, C.P. The circumstance and price of the cotton market in Shanghai, November 1936. Cotton Monthly 1(2):282-284. February 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.
2283. Cox, A.B. Basic cotton facts. Cotton Trade Jour. 10th Internatl. ed. 18(28):16-17. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Tables and charts showing statistics of world production and consumption from 1915-16 through 1936-37 are given.
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2383. Tsou, P.W. The cotton improvement work under the auspice of the Cotton industry commission. Cotton Monthly 1(1):1-12. January 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
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2384. U.S. Department of commerce. Bureau of the census. Cotton production in the United States, crop of 1937. Prepared under the supervision of Harvey J. Zimmerman. 38pp. Washington, U.S. Govt. print. off., 1938. 157.41 C822
2385. Vanasco, Julio A. El algodón en el Norte Argentino. Oro Blanco 1(12):8-9. June 1938. (Published at Avenida de Mayo 1370, Buenos Aires, Argentina) 72.8 Or6
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2386. Yeh, Y.T. The anti-adulteration work under the auspice of the Cotton industry commission. Cotton Monthly 1(1):32-43. January 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
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Prices

2387. American and outside growths. Cotton Gazette 45(22):3. June 11, 1938. (Published at 20 North St. John Street, Liverpool, England) 304.8 C821
"The most important result of the 'New Deal' in the United States so far as cotton is concerned has been to raise prices of American cotton above a world parity and to stimulate the production of growths other than American."
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2388. Chang, T.W., and Lin, C.P. The marketing and price of raw cotton at the beginning of the crop year 1936-1937. Cotton Monthly 1(1):122-134. January 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China)
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2389. Garside, Alston H. Parity prices for cotton. Cotton Trade Jour. 10th Internatl. ed. 18(28): 29-30, 95. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
2390. Japan resents U.S. price pegging and turns to foreign cotton. Cotton Digest 10(39):6. July 2, 1938. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
An editorial.
2391. LeBreton, A. French banker looks to U.S.A. for example. A new policy of cooperation with private capital will justify optimism. Cotton Trade Jour. 10th Internatl. ed. 18(28):75-76. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The effect of the value of the franc on the price of cotton at Havre is noted.
2392. Morgan, W.E. Can the U.S. cotton grower be a monopolist? The government cotton policy, the theory of monopoly price, and the economic principle of comparative advantage. Cotton Trade Jour. 10th Internatl. ed. 18(28):32, 151-152. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
2393. Salvago, J.P. & co. Straddle differences between Alexandria (Ashmouni contract) and New York during the years 1934-1938. Chart. Alexandria, 1938.
2394. [Ward, Frank C.] Georgia administrative officer says cotton price far below parity. Compares prices with 1909-1914 era and contends unrestricted production cause for low returns. Tenn. Valley Farmer 1(11):8. April 1938. (Published at 138 Third Ave., North, Nashville, Tenn.) 6 T253

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Marketing and Handling Methods and Practices

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Services performed by the Oldtime factor in marketing cotton are noted.
2397. New contracts on Egypt in Liverpool. Cotton Trade Jour. 18(30):5. July 9, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Trading in the two new Egyptian futures contracts which replaces the existing Giza 7 contract will begin on July 1, 1938.
2398. Plauche, Henry. The futures market. An effective brake on runaway fluctuations. Cotton Trade Jour. 10th Internatl. ed. 18(28):26, 172. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
2399. Starczewski, Walery. Poland exchanges meat for cotton. Balance in favor of the United States is \$9,100,000. Cotton Trade Jour. 10th Internatl. ed. 18(28):124. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
2400. Sun, E.L. A critical review of the cotton marketing. Cotton Monthly 1(4):465-472. April 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.
2401. Whalin, Raleigh E. "Bombay straddle". Complex operations between futures markets analyzed. Cotton Trade Jour. 10th Internatl. ed. 18(28):173. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

2402. Wright, J.W. Marketing practices in producers' local cotton markets. 92pp., processed. Washington, United States Department of Agriculture, Bureau of Agricultural Economics, 1938.

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Marketing Services and Facilities

2403. [American ports cotton compress and warehouse association]. Ports compress and warehousemen elect to join national association. Cotton Trade Jour. 18(29):3. July 2, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Report of annual meeting, New Orleans, June 25, 1938. A resolution opposing loans on the 1938 crop was adopted.
Also in Cotton Digest 10(39):10. July 2, 1938.
2404. American shippers urged to launch new plan. Central European countries would purchase more cotton under plan advocated by continental spinners. Cotton Trade Jour. 10th Internatl. ed. 18(28):45,49. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Credit plans are suggested.
2405. Blydenstein, A.J. The industrial development of the Twente district. Present port facilities grew from historic background. Cotton Trade Jour. 10th Internatl. ed. 18(28):116-118. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The cotton port of Enschede (Netherlands) is described.
2406. Bush, Thomas F. How the American cotton shippers association functions. Cotton Trade Jour. 10th Internatl. ed. 18(28):189. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The work and accomplishments of the American Cotton Shippers Association are given.
2407. The cotton loan question. Cotton Trade Jour. 18(31):2. July 16, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
An editorial stating that government officials do not want to see a loan on cotton this season.

2408. Hartney, William J. The international credit enigma. Domestic markets must be open to world trade. Cotton Trade Jour. 10th Internatl. ed. 18(28):21-22. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
2409. Hirschfeld, George W. Bremen's cotton imports, Advantages of the Bremen cotton trade under the Control board for cotton and its benefits to Germany. Cotton Trade Jour. 10th Internatl. ed. 18(28):85,90,94-95. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
2410. Jen, T.T. The practice of cotton grading of the Kiangpu cotton extension center at 1936. Cotton Monthly 1(2):243-247. February 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
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2411. Lütjohann, Carlos E. El mercado de algodón de Buenos Aires. Oro Blanco 1(11):31-32. May 1938. (Published at Avenida de Mayo, 1370, Buenos Aires, Argentina) 72.8 Or6
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2412. Menezes, A.R. The East India cotton association. A review of its history, organization and function. Cotton Trade Jour. 13(23):67,70,186. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
2413. Morris, Arthur. Manchester, the pulse of the Lancashire cotton trade. Cotton Trade Jour. 10th Internatl. ed. 18(23):99. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The work of the Manchester Cotton Association is described.
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An editorial commenting on the Federal classing service for one-variety communities.
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Dallas, Tex.) 304.8 C822

An editorial stating that "officials of the
Department of Agriculture will give due regard
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of cotton and wheat."

2416. Schaefer, Fritz. The importance of Hamburg.
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barter of goods for raw materials. Cotton
Trade Jour. 10th Internatl. ed. 18(23):93,166.
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La.) 72.8 C8214

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trade. Cotton Trade Jour. 10th Internatl. ed.
18(28):83,88-89,93. 1938. (Published at 810
Union St., New Orleans, La.) 72.8 C8214

The work of the Bremen Cotton Exchange is
described.

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"leaders" on loan basis! Cotton Trade Jour.
18(31):1. July 16, 1938. (Published at 810
Union St., New Orleans, La.) 72.8 C8214

2419. Ti, F.Y. The practice of cotton grading of the
United States Department of agriculture. Cotton
Monthly 1(2):311-314. February 1937. (Published
by the Cotton Industry Commission, National
Economic Council, Shanghai, China) C 72.8 C44
In Chinese.

2420. Warehousemen in Washington seek to better terms.
Cotton Trade Jour. 18(30):1,5. July 9, 1938.
(Published at 810 Union St., New Orleans, La.)
72.8 C8214

The Executive Committee of the National Cot-
ton Compress and Cotton Warehouse Association
is seeking more uniform regulation for ware-
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Also in Cotton Digest 10(41):9-10. July 16,
1938.

2421. Warehouses to lose loan cotton if rates not cut.
18 cents set as maximum charge. New contracts
effective August 1. Cotton Trade Jour.
18(33):3. July 30, 1938. (Published at 810
Union St., New Orleans, La.) 72.8 C8214

An explanation of regulations announced by
the Commodity Credit Corporation regarding
storage rates on loan cotton.

2422. Wu, C.L. Cotton grading. Cotton Monthly 1(5-6): 828-836. May-June 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
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2423. You figure out the answers for your very own! American Cotton Shippers Association asks Secretary Wallace six questions on 1938 loans and gets simple response. Cotton Trade Jour. 18(29): 1,5. July 2, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

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Marketing Costs

2424. Gabel, Siegfried. Major changes in war and strike insurance. Expansion of international trade will lessen fear of property destruction. Cotton Trade Jour. 10th Internatl. ed. 18(28):147. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Changes in insurance affecting cotton shipments are given.

Cooperation in Marketing

2425. ACCA exonerated by Senate group. Co-ops given clean slate by agricultural committee. Evidence disclosed that American Cotton Cooperative Association is operated for the benefit of its members. Okla. Cotton Grower 18(10):1. June 15, 1938. (Published at 10 West Sixth St., Oklahoma City, Okla.) 72.8 Ok4

Comments on Senate Report 2030, Investigation of the American Cotton Cooperative Association.

2426. [American cotton cooperative association. Board of directors] Co-op board gives hand to trade pacts. Group votes to co-operate in cotton bagging test; turns down loan. Mid-So. Cotton News 16(1):8. July 1938. (Published at 822 Falls Bldg., Memphis, Tenn.) 72.8 C8295

Resolutions passed at a meeting held in New Orleans in June 1938 are noted.

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Comments on the report of the U.S. Senate Committee of Agriculture and Forestry in its

investigation of the American Cotton Cooperative Association is given.

2428. Chu, H.S. Raising the cotton price and diminishing the production cost in the cotton marketing cooperatives. Cotton Monthly 1(4):473-476. April 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.
2429. Cruz y Nieves, Antonio. Progreso de la cooperativa de cosecheros de algodón. Agricultor Puertorriqueno 18(6):9,14. June 1938. (Published by Asociación de Agricultores de Puerto Rico, San Juan, Puerto Rico) 8 Ag833
Progress of the cotton producer cooperatives.
2430. Los grandes organismos agrarios. Oro Blanco 1(12):16-20. June 1938. (Published at Avenida de Mayo 1370, Buenos Aires, Argentina) 72.8 Or6
The large agricultural organizations.
Report on cotton cooperative associations in Argentina.
2431. [Henry, Charles G.] Annual report...Mid-South cotton growers association, Memphis, Tenn. covering the 1937-38 season at annual directors meeting held on June 28, 1938. Mid-So. Cotton News 16(1):5. July 1938. (Published at 822 Falls Bldg., Memphis, Tenn.) 72.8 C8295
2432. Li, W.K. How to make the Shensi cotton production and marketing cooperatives practicing its "grading, price fixing, collection and separative storing." Cotton Monthly 1(3):375-388. March 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
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2433. [Mid-South cotton growers association] Annual membership meeting held--Officers elected for 1938-39 season. Annual reports of the past season's operations heard. Mid-So. Cotton News 16(1):1. July 1938. (Published at 822 Falls Bldg., Memphis, Tenn.) 72.8 C8295
Report of the meeting held at Memphis, Tenn., Tuesday June 28, 1938.

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Report of 18th annual meeting Oklahoma City, May 23, 1938.
2435. [Oklahoma cotton growers association.] Resolutions unanimously adopted by eighteenth state convention [Oklahoma City, May 23, 1938]. Okla. Cotton Grower 18(10):2. June 15, 1938. (Published at 10 West Sixth St., Oklahoma City, Okla.) 72.8 Ok4
2436. Shen, W.F. The cotton production and marketing cooperatives in U.S.A. Cotton Monthly 1(2):230-242. February 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.
The cooperative marketing associations are listed.
2437. Sun, E.L. A critical review of the cotton production and marketing cooperatives and its loan work. Cotton Monthly 1(3):327-334. March 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
In Chinese.

See also Items nos. 2288, 2495.

UTILIZATION

Fiber, Yarn and Fabric Quality

2438. Barlow, C.M. A method of embedding fibres for section cutting in a medium containing ethyl cellulose. Textile Inst. Jour. 29(5):T111-T116. May 1938. (Published at 16 St. Mary's Parsonage, Manchester, 3, England) 73.9 T31
Reference, p.T116.
2439. Cady, William H. The tendering action of light on textile fibers. Amer. Dyestuff Reprtr. 27(12):P325-P327. June 13, 1938. (Published by Howes Publishing Co., Inc., 440 Fourth Ave., New York, N.Y.) 306.8 Am3
References, p.P327.
Presented at a meeting of the Northern N.E. Section of the American Association of Textile

Chemists and Colorists, in Boston, Mass., March 4, 1938.

Review of the literature on the effect of light on bleached, unbleached and dyed cotton and other fibers.

2440. Johnson, Burt. A photoelectric sorter for length measurements of fibers of seed cotton. Jour. Agr. Research 57(1):41-56. July 1, 1938. (Published by United States Department of Agriculture, Washington, D.C.) 1 Ag84J
Literature cited, p.56.
Research paper no.498, Journal Series, University of Arkansas.
2441. Mark, H. Das mizellare gefüge der cellulose und die fixierung grosser moleküle an ihrer oberfläche. Papier-Fabrikant 36(7):57-62. Feb.11, 1938. (Published at Oranienstrasse 140/142, Berlin, S42, Germany) 302.8 P197
The micellar structure of cellulose and the fixation of large molecules on its surface.
2442. Moore, Jerry H. Measuring the diameter of the cotton fiber. Amer. Soc. Agron., Jour. 30(7):604-609. July 1938. (Published at Geneva, N.Y.) 4 Am34P
Literature cited, p.609.
Technical paper no.103 of the North Carolina Agricultural Experiment Station, Raleigh, N.C.
2443. Rogers, Ruth Elmquist, and Hays, Margaret B. A service study of four qualities of cotton turkish towels. Jour. Home Econ. 30(6):406-412. June 1938. (Published by American Home Economics Association, Mills Bldg., Washington, D.C.) 321.8 J82
References, pp.411-412.
"Variations in physical properties, such as weight and breaking strength, were found to be larger and to influence the length of service more than differences in chemical characteristics."
2444. Sauter, Erwin. Über die kristallstruktur der cellulose. Zeitschrift für Physikalische Chemie 36(5/6):427-434. September 1937. (Published by Akademische Verlagsgesellschaft M.B.H., Leipzig, Germany) 384 Z37B
Footnote references.
Concerning the crystal structure of cellulose.
"A reply to criticisms by Mark and Meyer of the author's interpretation of the x-ray analysis

of cellulose."-Textile Inst. Jour. 29(1):A52.
January 1938.

2445. Schmidhäuser, O., and Stoll, R. Die haftungs- und reibungsverhältnisse bei faserstoffen. Klopzig's Textil-Zeitschrift 41(9):103-114. Mar.2,1938.
(Published at Taubchenweg 23, Leipzig C 1, Germany)

The clinging and friction power of fibers.

"The influence of structure, especially surface structure, fineness, flexibility and other characteristics of textile fibres on their clinging power is discussed. The influence of clinging power in textile processes is pointed out and various attempts to measure it are critically reviewed. A method based on measurements of the frictional resistance on drawing out a bundle of fibres, starting from a state of rest, is described. The tuft of fibres is pressed between clamp jaws which are provided with a fixed lining of fibres of the type being tested. The jaws are pressed together, by means of a suitable lever system, with a pressure which can be varied as required. A load is applied to the fibre tuft and is increased until the tuft is drawn out. The load at this moment is a measure of the frictional resistance between the fibre tuft and the fibre linings of the clamp jaws. The results of tests on wool, cotton and staple fibres with various pressures between the jaws are shown in the form of frictional resistance-pressure curves...-C."-Textile Inst. Jour. 29(5): A298-A299. May 1938.

2446. Strachan, James. Solubility of cellulose in water. Nature 141(3564):332-333. Feb.19,1938. (Published by MacMillan & Co., Ltd., St. Martin's St., London, W.C.2, England) 472 N21

"Tests on purified sulphite pulp and cotton show that pure cellulose is soluble in water at ordinary temperatures to the extent of 1.4 to 2.1 parts per 100,000, forming a perfectly clear sol. The dispersion is probably accompanied by some breakdown in the cellulose molecule.-C."-Textile Inst. Jour. 29(4):A240. April 1938.

2447. [Textile institute] Annual meeting and visit to Halifax, 27th April, 1938. Textile Inst. Jour. 29(5):P100-P101. May 1938. (Published at 16 St. Mary's Parsonage, Manchester, 3, England) 73.9 T31

Proceedings of the annual meeting are given.

2448. Turner, A.J. Factors of cotton quality. Empire Cotton Growing Rev. 15(3):187-194. July 1938. (Published by P.S. King & Son, Ltd., 14, Great Smith St., London, S.W.1, England) 72.8 Em7

See also Item no. 2545.

Technology of Manufacture

2449. The Andrew and Langstreth disc doubler. Improved supply package carrier incorporated. Textile Recorder 56(664):40,42. July 6, 1938. (Published at Old Colony House, Manchester, 2, England) 304.8 T311
2450. Bahnson, Agnew, Jr. Modern textile air conditioning. Amer. Wool & Cotton Repr. 52(24):9-10, 39. June 16, 1938. (Published by Frank P. Bennett & Co., Inc., 530 Atlantic Ave., Boston, Mass.) 304.8 W88
 Paper presented at meeting of Northern Master Mechanics of the Southern Textile Association, June 4, 1938 at Greensboro, N.C.
 Humidity in cotton mills is included in the discussion.
 Also in Textile Bull. 54(16):5-6, 27, 30. June 16, 1938.
2451. The best roll-covering material. A symposium of authoritative views on an important subject by leading material manufacturers. Saco-Lowell Bull. 10(2):3-19, 22-24. May 1938. (Published at 60 Batterymarch St., Boston, Mass.) 304.8 Sal
 To be continued.
2452. Clark, J. Andrew. A discussion and description of "permanent finishes" for textile fabrics. Cotton [Atlanta] 102(7):45-48. July 1938. (Published by W.R.C. Smith Publishing Co., Grant Bldg., Atlanta, Ga.) 304.8 C823
 To be continued.
 Mercerization and the Heberlein process are discussed.
2453. Howard & Bullough, Ltd. The Shirley patent lint recoverer. 12pp. Accrington, England, [1938]
 A description of the machine and data from tests are given.

2454. Pratt, Horace L., and Nash, G. Emery. The basic yarn formula and the relation of all cotton roving and yarn calculations to this formula. Cotton [Atlanta] 102(7):52-54. July 1938. (Published by W.R.C. Smith Publishing Co., Grant Bldg., Atlanta, Ga.) 304.8 C823
2455. Tweedales & Smalley, ltd. A double-twist twisting machine. Two turns of twist for one rev. of spindle lowers cost of twisting production and increases efficiency. Textile Weekly 22(539): 16,19,21. July 1,1938. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127
2456. Walker, H.D. Piecings in open drawing. A practical discourse on the defects caused by the faulty joining of slubbings during the creeling operation. Textile Recorder 56(664):25-26. July 6,1938. (Published at Old Colony House, Manchester, 2, England) 304.8 T311

Technology of Consumption

2457. Cotton revolution is brewed in test tubes of chemists. Textile Bull. 54(17):28. June 23, 1938. (Published by Clark Publishing Co., 218 West Morehead St., Charlotte, N.C.) 304.8 So82
Comment on the work of the Mellon Institute for Industrial Research in finding new uses for cotton is given.
2458. [Jones, A.W.] Eight new uses for cotton reported by AAA official. Cotton Trade Jour. 18(32):7. July 23,1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Also in Daily News Rec. no.162, p.11. July 13, 1938.
2459. McMillen, Wheeler, [Cotton roads.] Country Home 62(7):3. July 1938. (Published at 250 Park Ave., New York, N.Y.) 6 F22
An editorial which states in part: "General use of cotton in secondary roads would tremendously help the South's cotton markets, make jobs in textile mills, save a lot of tax money, and give us better rural roads."
2460. New use for India's short staple cotton. Indian Textile Jour. 48(572):278. May 15,1938. (Published at Military Square, Fort, Bombay, India) 304.8 In2
An editorial regarding the possible use of short staple cotton in the manufacture of artificial silk.

2461. New uses for cotton. Cotton Trade Jour. 18(33):2.
July 30, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
An editorial showing the need for the discovery of a new major use for cotton.
2462. [O'Neal, W.W.] New uses. Cotton Digest 10(39):13.
July 2, 1938. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
W.W. O'Neal of Little Rock, Ark. has invented "a roofing material to replace felt or composition roofing made by using cotton linters with low grade cotton fabrics as a base."
2463. [Reid, Roderick V.] Meat wrapping process opens new market for cotton. Textile Bull. 54(18):23.
June 30, 1938. (Published by Clark Publishing Co., 218 West Morehead St., Charlotte, N.C.) 304.8 So82:
2464. Robinson, Brittain B. Resiliency and density of some upholstery plant fibres: investigations on. Textile Research 8(9):310-316. July 1938.
(Published by United States Institute for Textile Research, 65 Franklin St., Boston, Mass.) 304.8 T293
References, p.316.
Technical paper no.282, Department of Farm Crops, Oregon Agricultural Experiment Station.
Cotton and linters were among the fibers studied.
2465. Urge erection of new cotton houses in mill communities. Textile Bull. 54(16):26. June 16, 1938. (Published by Clark Publishing Co., 218 West Morehead St., Charlotte, N.C.) 304.8 So82
2466. Use of American staple declines in past 5 years. Research workers seeking new fields for cotton. Cotton Trade Jour. 18(33):6. July 30, 1938.
(Published at 810 Union St., New Orleans, La.) 72.8 C8214
New uses for cotton are mentioned.
2467. The West Indian sea island cotton association. West India Com. Circ., Special Empire Exhibition Sup. 53(1038):vii. July 14, 1938. (Published at 14, Trinity Square, London, E.C.3, England) 8 W524
Report of the display of uses of Sea Island Cotton made by the association recently.

See also Items nos. 2341, 2426.

COTTONSEED AND COTTONSEED PRODUCTS

2468. Agee, G. Worthen. Isopropyl alcohol as a solvent for free fatty acid titration. Oil and Soap 15(7):189-190. July 1938. (Published by Gillette Publishing Co., 400 West Madison St., Chicago, Ill.) 307.8 J82

A study of the "possibilities of using Isopropyl Alcohol as a solvent in free fatty acid determinations in crude cotton oil and in the oil from cottonseed meats either as a substitute for Specially Denatured Alcohol or as an alternative solvent."

2469. Boger, H. Batterson. Vegetable hair. Cotton linters becomes an international industry. Cotton Trade Jour. 10th Internatl. ed. 18(28):160-163. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Production and uses of cotton linters are noted.

2470. Cottonseed men cock ears for "trust" charge. Mississippi's Congressman Rankin fires blast in Washington and threatens "probe." Cotton Trade Jour. 18(31):7. July 16, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

2471. Fuchs, Victor R. Quality of cotton linters produced in the United States, season 1933-34--1936-38. 19pp., processed. Washington, United States Department of Agriculture, Bureau of Agricultural Economics, 1938.

2472. Gregory, T.H. Your national association. Cotton and Cotton Oil Press 39(28):6-7. July 9, 1938. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Address before the Texas Cottonseed Crushers' Association, El Paso, Texas, June 13 and 14, 1938.

An account of the activities of the National Cottonseed Products Association.

2473. [National cottonseed products association. Alabama-Florida division.] Organization, seed grading, margarine was theme of Alabama-Florida crushers convention in Pensacola. Cotton and Cotton Oil Press 39(27):9,12. July 2, 1938. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Report of the convention at Pensacola, Fla., June 27 and 28, 1938.

2474. [Oklahoma cottonseed crushers' association.] Van Valkenburgh elected president of Oklahoma crushers at successful convention. Cotton and Cotton Oil Press 39(27):6-7. July 2, 1938. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
Report of annual meeting at Sulphur, Okla., June 25, 1938.
2475. Patterson, C.D. Relations of farmers and ginner to the oil mills, and the importance of them working together. Cotton and Cotton Oil Press 39(28):12, 20-21. July 9, 1938. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
Address before Alabama-Florida division, National Cottonseed Products Association, Pensacola, Fla., June 27 and 28, 1938.
2476. Proceedings of the fourth joint convention of Tri-states oil mill superintendents association and the National oil mill superintendents association and the Oil mill machinery manufacturers and supply men's association Ellis auditorium, Memphis, Tennessee, May 19, 20, 21, 1938. Oil Mill Gazetteer 43(1):19-20, 24-44. July 1938. (Published at Wharton, Tex.) 307.8 O153
2477. [Rankin, John E.] Cottonseed 'trust' assailed by Rankin. Demands monopoly group probe industry charging fixing of prices. Jour. Com. 177 (13669):3. July 5, 1938. (Published at 63 Park Row, New York, N.Y.) 286.8 J82
2478. Rouzaut, Rodolfo. La reaccion de Halphen en la caracterizacion del aceite de algodón. Santa Fe Argentina. Facultad de Química Industrial y Agrícola, Revista 5(9):120-124. 1937. (Published at Santa Fe, Argentina) 385 Sa5
The reaction of Halphen in the characterization of cottonseed oil.
2479. Sherwood, F.W., and Halverson, J.O. A critical evaluation of the rat-growth method for determining vitamin B and its content in meals from certain oily seeds. Jour. Agr. Research 56(12):927-934. June 15, 1938. (Published by the United States Department of Agriculture, Washington, D.C.)
1 Ag84J
Cottonseed flour and meal were found to be good sources of Vitamin B.

2480. La torta de semilla de algodón como forraje.
Revista Nacional de Agricultura 34(408):1968-
1971. June 3, 1938. (Published by Sociedade de
Agricultures de Colombia, Calle 13, número 8-88,
Bogota, Colombia) 9.4 R32
Cottonseed cake as feed.
2481. Ward, A.L. Ginners' interest in cottonseed oil
should make them "oil-minded" and constant
promoters of care and use. Cotton Trade Jour.
18(30):3. July 9, 1938. (Published at 810
Union St., New Orleans, La.) 72.8 C8214
Address to Alabama Ginners' Association in
Birmingham, Alabama.
2482. Ward, A.L. The national significance of cotton-
seed. Cottonseed products have a social and
economic influence in American life. Cotton
Trade Jour. 10th Internatl. ed. 18(28):170-171.
1938. (Published at 810 Union St., New Orleans,
La.) 72.8 C8214
The uses of cottonseed are noted.

See also Items nos. 2464, 2510, 2511, 2529, 2535,
2554.

LEGISLATION, REGULATION, AND ADJUDICATION

Legislation

2483. Bishop, George. From the situation of the cotton
grower, it seems now both President and farmer
signed without reading. Farmer-Stockman 51
(14):387,395. July 15, 1938. (Published at
Oklahoma City, Okla.) 6 Ok45
Discussion of cotton acreage allotments under
the Agricultural Adjustment Act of 1938.
2484. Briggs, Frank A. Regulations which govern classi-
fication service. Farm and Ranch 57(13):11.
July 1, 1938. (Published at 3306 Main St., Dal-
las, Tex.) 6 T31
The Classification and Market News Act is
explained.
2485. Calvocoressi, J.P. A foreigner Analyzes the
American cotton policy. Cotton Trade Jour.
10th Internatl. ed. 18(28):102. 1938. (Pub-
lished at 810 Union St., New Orleans, La.)
72.8 C8214

2486. Cotton loans hold interest. Basis of operations will depend on what government intends to do. Cotton Trade Jour. 18(32):1. July 23, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
A loan will be mandatory if the average price on the ten markets on August 1, 1938 is .0832 cents or lower.

2487. Cotton merchants watch for fate of pending bill to pay farm board losses. Next session of Congress will consider measure hanging over from last. Cotton Trade Jour. 18(29):1,2,7. July 2, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Text of the brief submitted to the Senate by Senator McKellar and printed in the June 16 issue of the Congressional Record is given.

2488. Cotton supply and demand council set up in Japan. Daily News Rec. no.170, p.19. July 22, 1938. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48

The Council was established in accordance with the Emergency Export-Import Goods Readjustment Law "to readjust the relations of supply and demand of raw cotton and cotton goods."

2489. Duggan, I.W. The new cotton program. Ten million people on cotton farms await outcome of 1938 legislation. Cotton Trade Jour. 10th Internatl. ed. 18(28):31,135,191. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

The Agricultural Adjustment Act of 1938 is discussed.

2490. Egypt raises import duties on cotton textiles. Effect on exports from India and the United Kingdom. Indian Textile Jour. 48(572):285. May 15, 1938. (Published at Military Square, Fort, Bombay, India) 304.8 In2

2491. Francois, L.F. Belgian cotton industry reacts to U.S. cotton policy. Spinners take advantage of other growths. Cotton Trade Jour. 10th Internatl. ed. 18(28):42. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

2492. Greece. Cotton yarn--temporary duty-free admission for manufacture of socks and flannel. Com. Reports no.27, p.591. July 2,1938. (Published by U.S. Bureau of Foreign and Domestic Commerce, Washington, D.C.) 157 C76D

2493. Johnston, Oscar. Is there need of a definite cotton policy for the United States? Fundamental factors in worldwide production cause cotton leaders to seek drastic change in national policy. Cotton Trade Jour. 10th Internatl. ed. 18(28):14-15,154-155,171,173. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

2494. [Joint committee of cotton trade organisations. Economic service.] Overseas textile import duties. Summary of recent tariff changes. Textile Weekly 22(540):57. July 8,1938. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

Changes apply to yarns in Roumania, piecegoods in Ireland, French West Africa and Venezuela and general textile manufactures in Cuba, Ecuador, Honduras, Ireland, Southern Rhodesia and Venezuela.

2495. [Jones, J. Roy] An amazing document. S.C. Market Bull. 18:1,2. June 23,1938. (Published by Department of Agriculture, Commerce and Industries, Anderson, S.C.) 280.39 So8

To be continued.

Comment on the reports of the Senate Committee on Agriculture and Forestry of an investigation of the American Cotton Cooperative Association.

2496. Kyle, E.J. Cotton farmers at the crossroads. High tariff walls destroy rights for economic opportunity. Cotton Trade Jour. 10th Internatl. ed. 18(28):158,192. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

2497. Lanham, W.B. Cotton classing for staple improvement. Cotton Ginners' Jour. 9(10):9-10,12,14. July 1938. (Published by Texas Cotton Ginners' Association, Inc., 109 North Second Ave., Dallas, Tex.) 304.8 C824

The service to be provided under the act of April 13,1937, providing a classing service for organized cotton producers is described.

2498. Last of cotton pool certificates called in. Time limit for tendering outstanding claims is set as Dec. 31. Daily News Rec. no.172, p.16. July 25, 1938. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48

"The pool manager was authorized to purchase and cancel all outstanding form C-5-I certificates under a provision of the Agricultural Adjustment Act of 1938."

Also in Cotton Digest 10(43):10. July 30, 1938.

2499. [Murchison, C.T.] Japan cotton decree. Textile World 88(8):31-32. July 1938. (Published by McGraw-Hill Publishing Co., 330 West 42nd St., New York, N.Y.) 304.8 T315

The decree of June 29 prohibiting the importation of cotton for domestic use is commented upon.

2500. Ordonnance no 59/Agri., du 19 avril 1938 sur la culture, l'achat et le commerce du coton. Comité Cotonnier Congolais, Bulletin Trimestriel 3(10):62-69. July 1938. (Published at 27 rue du Trône, Brussels, Belgium)

Law no.59/Agriculture of April 19, 1938 on cultivation, purchase and trade of cotton.

2501. Policy of prosperity through scarcity has yet to prove its worth. Cotton Digest 10(41):6. July 16, 1938. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

An editorial in which government cotton policies are discussed.

2502. Proposed cotton industry enabling bill. Mr. Stanley's reply to deputation. Manchester Chamber of Com. Monthly Rec. 49(6):265-268. June 30, 1938. (Published at Ship Canal House, King St., Manchester, 2, England) 287 M31

Reply of Oliver Stanley, president of the Board of Trade to representatives of the Joint Committee of Cotton Trade Organisations regarding the proposals for a cotton industry enabling bill.

2503. Robinson, C.H. New services for cotton growers. Agr. Situation 22(7):13-14. July 1938. (Published by United States Department of Agriculture)

ture, Bureau of Agricultural Economics, Washington, D.C.) 1 Ec7Ag

Brief explanation of the regulations covering cotton classing and market news services of the Bureau of Agricultural Economics, under the amended Grade and Staple Estimates Act.

2504. Taylor, Henry C. Cotton curtailment threatens the corn belt. Cotton Trade Jour. 10th Internatl. ed. 18(28):27-28. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The effect of government policies on the foreign trade in cotton is discussed.
2505. U.S. Department of agriculture. Agricultural adjustment administration. How the A.A.A. farm program will operate in 1938 in Oklahoma and Texas and in... counties in Arkansas... 15pp. Washington, D.C., 1938. (Regional Information Series, SR leaflet no.202) 1.42 S68L no.202
2506. Unplanted cotton allotments may be "loaned" for season. Ariz. Producer 17(6):2. June 1, 1938. (Published at 313 North Third St., Phoenix, Ariz.) 6 Ar44
2507. van Delden, Hendrik. America in relation to world cotton problems. Cotton Trade Jour. 10th Internatl. ed. 18(28):87. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The United States government cotton policy is discussed.
2508. Wells, C.F., and Cooper, Maurice R. The tariff on long-staple cotton and its effects. 58pp., processed. Washington, United States Department of Agriculture, Bureau of Agricultural Economics, 1938.

See also Items nos. 2387, 2426.

Regulation

2509. AAA will set up cotton quota for every farm. Farmer-Stockman 51(14):390. July 15, 1938. (Published at Oklahoma City, Okla.) 6 Ok45
An explanation of the regulations for marketing quotas under the Agricultural Adjustment Act of 1938.

2510. Cottonseed cake, meal rate increase allowed. Jour. Com. 177(13679):16. July 16, 1938. (Published at 63 Park Row, New York, N.Y.) 286.8 J82

"The Maritime Commission today refused to withhold approval of the increase from 20c to 25c per 100 pounds, minimum weight 40,000 pounds, in rates on cottonseed cake and meal from Texas Gulf ports to North Atlantic ports."

Also in Traffic World 62(3):114. July 16, 1938.

2511. Cottonseed cake and meal rate. Traffic World 62(2):69. July 9, 1938. (Published at 418 S. Market St., Chicago, Ill.) 288.8 T672

A petition requesting suspension of the rate of 25 cents a hundred pounds, to become effective July 15, has been filed with the Interstate Commerce Commission by the Nueces County Navigation District no.1, of Texas.

2512. Cottonseed oil reparation. Traffic World 61(26):1455. June 25, 1938. (Published at 418 S. Market St., Chicago, Ill.) 288.8 T572

"Awards of reparation totaling \$51,165.77, with interest, have been made by the U.S. Interstate Commerce Commission, division 4, in seventeen complaints, on further hearing, in No. 22752, sub-no.1, Swift & Co. vs. Atchison, Topeka & Santa Fe et al., on findings of unreasonableness of rates on cottonseed oil, its products and related articles, shipped between many points in the United States."

2513. Dantas, J.G. Sao Paulo dominates Brazilian cotton. Government provides technical aid and rigid rules for production. Cotton Trade Jour. 10th Internatl. ed. 18(28):127-128, 131. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

2514. [Davis, P.O.] Alabama cotton growers offered huge payments in benefits, Davis declares. One-half of amount to be paid for building soil, fertilizing and erosion control. Tenn. Valley Farmer 1(11):10. April 1938. (Published at 138 Third Ave., North, Nashville, Tenn.) 6 T253

About \$20,000,000 is available to Alabama farmers for benefit and parity payments.

2515. Duggan, Ivy W. New program provides for acreage cut on '38 cotton. Southern administrator sees 25 per cent reduction of acreage planted in

1937. Tenn. Valley Farmer 1(10):8. March 1938.
(Published at 138 Third Ave., North, Nashville,
Tenn.) 6 T253

2516. [Floyd, E.Y.] Penalties explained for exceeding
new farm quotas by AAA executive. Tenn. Valley
Farmer 2(1):15. July 1938. (Published at 138
Third Ave., North, Nashville, Tenn.) 6 T253
Penalties for growers who exceed their cotton
and tobacco allotments in 1938 are explained.

2517. Government control in the cotton industry. Mit-
subishi Monthly Circ. no.176, pp.16-17. June
1938. (Published by Mitsubishi Economic
Research Bureau, Marunouchi 3, Tokyo, Japan)
280.8 M69

Regulations regarding price-fixing of cotton
yarns are noted.

2518. Japan--Reviving cotton cloth export trade. Textile
Weekly 22(541):70. July 15, 1938. (Published
at 49, Deansgate, Manchester, 3, England)
304.8 T3127

"With the object of reviving the export trade
in cotton cloth and goods, and of stopping their
transfer to the domestic market the Japan Com-
merce Office has abolished, as from July 1, all
measures of control over the export trade."

2519. Japan mobilizing cottons trade to stem export drop.
Four measures are expected today, imposing con-
trol on mills under war-time economy plan as
figures show fall in shipments abroad for five
months this year of 15.9% in yardage and 19%
in value compared with 1937. Daily News Rec.
no.151, pp.1,18. June 29, 1938. (Published at
8 East 13th St., New York, N.Y.) 286.8 N48
The measures are given.

2520. [New York (city) cotton exchange] Payment plan to
be different. Cotton Digest 10(39):10-11.
July 2, 1938. (Published at 710 Cotton Exchange
Bldg., Houston, Tex.) 286.82 C822

Extracts from a report of the New York Cotton
Exchange Service.

Adjustment payments on the 1938 crop are to be
computed on the basis of the 1939 cotton acreage
allotments.

2521. La réglementation de la production du coton en Algérie. Revue Agricole de l'Afrique du Nord 36(986):388-389. June 24, 1938. (Published at 12, Rue Dumont-d'Urville, Alger, Algeria) 80 R326
Regulation of the production of cotton in Algeria.
2522. Regulations for free classing by U.S. are ready. Cotton Trade Jour. 18(32):7. July 23, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
"Forms and instructions for use in making request for the free cotton-classing service to be supplied this year to organized one-variety and other cotton-improvement groups are now available."
2523. Southern mill men watchful for rate rule. Buffalo hearing on plea for parity for Southern goods ends. Cotton Trade Jour. 18(32):1,8. July 23, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
"The final decision of the Interstate Commerce Commission in the matter of the plea for 'parity' on rail rates for southern goods moving into competitive territory in the northern section of the United States" is expected in the near future.
2524. U.S. Department of agriculture. Agricultural adjustment administration. 1938 agricultural conservation program bulletin, supplement no. 10. Fed. Register 3(135):1697-1698. July 13, 1938. (Published by National Archives, Washington, D.C.) 169 F31
ACP-1938-12.
2525. U.S. Department of agriculture. Agricultural adjustment administration. Regulations covering (A) applications and hearings relative to administrative review of marketing quotas for tobacco, corn, wheat, cotton and rice and (B) the publication and notice of such quotas. Fed. Register 3(139):1749-1754. July 19, 1938. (Published by National Archives, Washington, D.C.) 169 F31
38 A.A.A. - 2.
Also noted in Cotton Trade Jour. 18(32):7. July 23, 1938.

2526. U.S. Department of agriculture. Agricultural adjustment administration. Regulations pertaining to 1937 cotton price adjustment payment plan. Fed. Register 3(136):1701-1707. July 14, 1938. (Published by National Archives, Washington, D.C.) 169 F31

Also noted in Jour. Com. 177(13678):9. July 15, 1938; Cotton Digest 10(42):10. July 23, 1938; Cotton and Cotton Oil Press 39(30):12. July 23, 1938.

2527. U.S. Department of agriculture. Agricultural adjustment administration. Regulations with respect to retirement of cotton pool participation trust certificates, form C-5-I. Fed. Register 3(139):1754-1755. July 19, 1938. (Published by National Archives, Washington, D.C.) 169 F31

2528. U.S. Department of agriculture. Bureau of entomology and plant quarantine. Modification of cotton regulations. Amendment no. 4 of rules and regulations governing the importation of cotton and cotton wrappings into the United States. Fed. Register 3(129):1618-1619. July 2, 1938. (Published by National Archives, Washington, D.C.) 169 F31

2529. [U.S. Interstate commerce commission] I.C.C. examiner recommends removal of discrimination in cottonseed oil rates. Cotton and Cotton Oil Press 39(29):12. July 16, 1938. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Lower rates maintained by the railroads on imported cottonseed oil are discriminatory against the domestic cottonseed oil industry.

Also in Cotton Trade Jour. 18(32):7. July 23, 1938.

See also Item no. 2498.

MISCELLANEOUS--GENERAL

2530. Argentine Republic. Ministerio de agricultura. Junta nacional del algodón. Los afiches de fomento de la Junta nacional del algodón. Argentine Republic, Ministerio de Agricultura, Junta Nacional del Algodón [Publication] 29, 42pp. Buenos Aires. 1938. 281.3729 Ar3

The promotion posters of the National Cotton Board.

A brief description of each poster is given.

2531. British cotton growing association. Report of proceedings at the thirty-third annual meeting of shareholders, held on Tuesday, May 31st, 1938, at 3-15 p.m., at the offices of the association, 333/350 the Royal Exchange, Manchester. 11pp. Manchester, 1938. ([Publication] no.138) 72.9 B77P
2532. British cotton growing association. Thirty-third annual report for the twelve months ending December 31st, 1937. 63pp. Manchester, 1938. ([Publication] no.137) 72.9 B77P
2533. Cotton spinners' & manufacturers' association. Insurance scheme for the cotton manufacturing section. 19pp. Manchester, 1937. 304 C822In
2534. Crawford, Morris De Camp. The conquest of culture. How man invented his way to civilization. 435pp. New York, Greenberg, 1938. Libr. Cong. CB53.C7 Chapter XVII: Cloth--its social history, pp.166-214.
2535. Doe, Rilea W. Work--in your own backyard! Cotton and Cotton Oil Press 39(27):3-5. July 2, 1938. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
Address delivered before the Texas Cottonseed Crushers' Association in annual convention, El Paso, Texas, June 13, 1938.
The efforts of the chain stores in promoting the sale of cotton goods are mentioned.
2536. Edmonds, James E. India, the mother of cotton trading leads in industrialized production from earliest times. Cotton Trade Jour. 10th Internatl. ed. 18(28):66,150. 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
2537. Egypt. Government press. Almanac 1936. 576pp. Cairo, 1936. 270 Eg96
Partial contents: Ministry of Agriculture, pp.384-419 (Cotton Research Board, p.385; Spinning test station, p.387; Pink bollworm control subsection, p.393); Royal Agricultural Society, pp.420-422.

2538. Florida agricultural experiment station. Annual report for the fiscal year ending June 30, 1937. 184, Xipp. Gainesville, [1938]

Partial contents: Crop rotation studies with corn, cotton, crotalaria and Austrian peas, pp.36-37; Sea Island cotton, p.49; The feeding value of sorghum silage, peanut hay, and cotton-seed hulls as roughages in fattening steers, pp.162-163.

2539. Georgia men are named to cotton council group. Cotton Trade Jour. 18(32):1. July 23, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

The personnel of the Georgia Organization Committee for the National Cotton Council is announced by Oscar Johnston.

2540. [India. Indian central cotton committee.] 36th half-yearly meeting of the Indian central cotton committee. Indian Trade Jour. 128(1650):601-602. Feb.3, 1938. (Published by the Department of Commercial Intelligence and Statistics, 1, Council House St., Calcutta, India) 286.8 In24
The meeting was held in Bombay on the 25th and 26th January, 1938.
Also in Indian Textile Jour. 48(569):165-166. Feb.15, 1938.

2541. Johnston gives names of first state members. Governor White asks legislature for \$9,000 appropriation for start toward South-wide mill. Cotton Trade Jour. 18(30):1,5. July 9, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The personnel of the Mississippi Committee on Organization of the National Cotton Council is given.
Also in Cotton Digest 10(40):10. July 9, 1938; Cotton and Cotton Oil Press 39(29):7. July 16, 1938.

2542. Louisiana gives names on cotton council roster. Cotton Trade Jour. 18(31):1,3. July 16, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
"Delegates to the organization committee for National Cotton Council from the State of Louisiana were announced today by Oscar Johnston."

2543. Malta. Department of agriculture. Annual report... during 1936-37. 77pp. Malta, 1938. 16 M29
 "The area under cotton for the year under review amounted to only 51 acres of which 15 acres were grown in Malta and 36 acres in Gozo with an estimated production of 12,748 lbs. of lint. The cultivation of cotton in these Islands has become a thing of the past, and there are no prospects of any near revival. The very low prices and over-production of this article in other countries are the two chief factors of the extermination of cultivation of cotton in these Islands."
2544. Nasmith, Frank. "The Textile Institute in retrospect and prospect." Textile Inst. Jour. 29(5):P101-P107. May 1938. (Published at 16 St. Mary's Parsonage, Manchester, 3, England) 73.9 T31
 Address at annual meeting of the Textile Institute at Halifax, April 27, 1938.
2545. Nieh, K.Y. Historical sketch and present status of the cotton textile laboratory. Cotton Monthly 1(1):100-121. January 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.8 C44
 In Chinese.
2546. N.C., Va. delegates to National cotton council selected. Cotton Trade Jour. 18(33):1. July 30, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
2547. Parkins, Almon E. The South, its economic-geographic development. 528pp. New York, J. Wiley & sons, inc., 1938. 278.002 P22
 Bibliography, pp.506-518.
 Partial contents: The cotton and corn region, pp.259-275; The hard wheat, sorghums, and cotton region, pp.286-289; Manufacturing in the South (including cotton manufacturing), pp.303-329; The textile industries of the South--Cotton manufactures, pp.413-433.
2548. The question of the week: Is the South the "nation's no.1 economic problem?" and if so, why? U.S. News 6(29):4-5. July 18, 1938. (Published at 2201 M St., N.W., Washington, D.C.) 280.8 Un33A
 To be continued.
 Answers to the questions: What has kept the South back of the nation's procession? Do you

find that the human and material resources of the South have been exploited by absentee owners of capital? Or is the South's problem the problem of cotton and world markets? Where does the solution lie? from economists and editors of southern newspapers are given.

2549. Rhodesia, Northern. Department of agriculture. Annual report for the year 1937. 23pp. Lusaka, 1938. 24 R343
Partial contents: Cotton in plateau regions, pp.9-10; Cotton in valley regions, p.10; Prospects of cotton growing, pp.10-11.
2550. Rhodesia, Southern. Department of agriculture and lands. Report of the secretary...for the year 1937. 4lpp. Salisbury, 1938. 24 R344
Abstract of the report of the cotton specialist: Empire Cotton Growing Corporation, pp.19-20. (Yield, production and insects are included in the report)
2551. Sun, E.L. A critical review of the cotton experiment and extension work. Cotton Monthly 1(2): 196-208. February 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China) C 72.3 C44
In Chinese.
2552. Texas working on cotton research. Cotton Trade Jour. 18(30):1. July 9, 1938. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Report of the meeting of a special committee to draft a program of cotton research for Texas, for submission to the U.S. Department of Agriculture.
2553. Textile institute conference. Education in relation to the textile industry. Textile Weekly 21(538): 346. June 24, 1938. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127
Report of the 1938 annual conference of the Textile Institute at Peebles, Scotland, June 21 to 25, 1938.
Also in Manchester Guardian Com. 36(940):580. June 24, 1938; Textile Recorder 56(664):12. July 6, 1938.

2554. U.S. Department of agriculture. Bureau of agricultural economics. Check list of standards for farm products... 3pp., processed. Washington, 1938.

Includes standards for cotton and cottonseed.

2555. Wu, C.L. Cotton ginning and cotton marketing. Cotton Monthly 1(5-6):837-868. May-June 1937. (Published by the Cotton Industry Commission, National Economic Council, Shanghai, China)

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In Chinese.

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